

ABSTRACT

A tract plug of a selected number of individual plug segments of biocompatible material, wherein the segments are separably connected so that the overall length of the tract plug may be selected by separating one of more segments from a remaining segment or segments. The invention encompasses a method of joining and separating a selected number of individual segments of biocompatible material, and a method of using a tract plug comprising a selected number of individual segments of biocompatible material.